CURRENT INDUSTRIAL REPORTS



U.S. Department of Commerce **BUREAU OF THE CENSUS**

INTERNATIONAL TRADE ADMINISTRATION



Copper Controlled **Materials**

SECOND QUARTER 1985

ITA9008(85)-2 Issued September 1985

The statistics in this publication are based on a survey of all known producers of brass mill products, copper-based powder products, and a 95 percent sample of producers of wire mill products. The figures represent total U.S. shipments of copperbase and foundry products.

A description of the survey methodology and related information may be found in the first quarter report, ITA9008(85)-1, issued June 1985.

Table 1. SUMMARY OF SHIPMENTS OF COPPER-BASE MILL AND FOUNDRY PRODUCTS: 1985 AND 1984

(Millions of pounds--metal weight)

(MIIIIons of pounds—metal weight)										
Quarter and year		Brass mill products		Copper wire mill products			Brass and			
	Total	Alloyed	Unalloyed	Bare wire ²	Insulated communi- cation wire	Other insulated wire	bronze foundry products ³			
1985										
Second quarter	1,220 1,249	352 375	268 260	28 29	40 59	374 377	158 149			
1984										
Total Fourth quarter Third quarter Second quarter First quarter	5,481 1,241 1,295 1,437 1,508	1,661 362 386 458 455	1,056 249 259 268 280	219 44 45 64 66	469 106 117 116 130	1,450 330 338 363 419	626 150 150 168 158			

Note: Detail may not add to totals due to independent rounding.

Represents copper content weight, rather than metal weight.
Represents uninsulated, bare, tinned, and/or alloy coated wire.
Source: Bureau of the Census, Current Industrial Report M33E, Nonferrous Castings.

Table 2. SHIPMENTS OF COPPER-BASE MILL AND FOUNDRY PRODUCTS

(Millions of pounds--metal weight)

Product description	Second quarter 1985	First quarter 1985
Total shipments	1,220	1,249
Copper-base mill products	620	635
Sheet and strip!	142	144
Rod, bar, and wire	186	206
Tube and pipe	24	25
Unalloyed copper:		
	47	48
Sheet and strip	26	r ₂₅
Tube and pipe	195	187
Copper wire mill products ³	442	465
Bare wire ⁴	28	7 ₂
Insulated communication wire	40	r59
Other insulated wire	374	r ₃₇₇
Brass and bronze foundry products ⁵	158	149

Note: Detail may not add to totals due to independent rounding.

 $r_{\mbox{Revised}}$ by 5 percent or more from previously published figures.

 $^{^{1}}$ Military ammunition cups and discs are included on a net-weight basis, i.e., excluding the weight of the webbing scrap generated in the cupping and discing.

Does not include electrical wire.

³Reported in copper content weight rather than metal weight.

Represents uninsulated, bare, tinned, and/or alloy coated wire.

Source: Bureau of the Census, Current Industrial Report M33E, Nonferrous Castings.

Table 3. SHIPMENTS, EXPORTS, IMPORTS, AND APPARENT CONSUMPTION OF COPPER-BASE MILL AND FOUNDRY PRODUCTS: 1985

(Quantity in millions of pounds)

Product description 1	Manufacturers' shipments	Exports of domestic merchandise ¹ 2	Percent exports to manufacturers' shipments	Imports for consumption 1 3	Apparent consumption ⁴	Percent imports to apparent consumption
SECOND QUARTER 1985						
Copper-base mill products ⁵ Brass mill products: Copper-base alloy:	648	20	3	120	748	16
Sheet and strip	142	2	1	53	375	14
Rod, bar, and wire	186	4	2	J. 3.3	3/3	14
Tube and pipe	24	2	8	16	38	42
Unalloyed copper:						
Sheet and strip	47	1	2	23	93	25
Rod, bar, and wire	26	2	8	y		
Tube and pipe	195	2	!	16	209	8
Copper wire mill products, bare wire	28	7	25	12	33	36
FIRST QUARTER 1985						
Copper-base mill products ⁵	664	44	7	134	754	18
Sheet and strip	144	3	2	h		
Rod, bar, and wire	206	18	و و	65	394	16
Tube and pipe	25	2	l ś	17	40	43
Unalloyed copper:		l -	Ĭ	1,	1	4,7
Sheet and strip	48	1	2	h		[
Rod, bar, and wire	25	9	36	} 24	87	28
Tube and pipe	187	j š	2	17	201	8
Copper wire mill products, bare wire	29	8	28	11	32	34

¹For comparison of domestic manufacturers' shipment, export numbers, and import numbers for copper-base mill and foundry products, see table 4 in the first quarter 1985 report, ITA9008(85)-1, issued June 1985.

²Source: Bureau of the Census report EM 546, U.S. Exports.

³Source: Bureau of the Census report IM 145-X, U.S. Imports for Consumption and General Imports.

⁴Apparent consumption is derived by subtracting exports from the total of net shipments plus imports.

⁵This total does not include either insulated wire and cable or brass and bronze foundry products.

Superintendent of Documents U.S. Government Printing Office Washington, D.C. 20402

Official Business Penalty for Private Use, \$300



CENSUS PERMIT No. G-58

